Application No.: To Be Assigned Docket No.: 11124-00001-US

(PATENT)

APPENDIX

APPENDIX

Overview Package Class Tree Deprecated Index Help

PREVICLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classiq.message.viewers

Class RawMessageView

```
java.lang.Object
|
+--java.awt.Component
|
+--java.awt.Container
|
+--javax.swinq.JComponent
|
+--javax.swing.JPanel
|
+--javax.swing.JPanel
|
+--com.classiq.message.viewers.RawMessageView
```

All Implemented Interfaces:

Accessible, IHighlightListener, ImageObserver, IViewer, MenuContainer, Serializable

public class RawMessageView extends <u>JPanel</u> implements IViewer, IHighlightListener

See Also:

Serialized Form

Inner classes inherited from class javax.swing.JPanel

JPanel.AccessibleJPanel

Inner classes inherited from class javax.swing.JComponent

 $\underline{\tt JComponent.Accessible JComponent}, \ \underline{\tt JComponent.ActionStandin}, \ \underline{\tt JComponent.IntVector}, \\ \underline{\tt JComponent.KeyboardState}$

Inner classes inherited from class java.awt. Container

Container.AccessibleAWTContainer

Inner classes inherited from class java.awt.Component

Component.AccessibleAWTComponent, Component.AWTTreeLock

Field Summar	у
Highlighter	aHighlighter
private ConfigurationManager	<u>cm</u> .
private <u>JTextField</u>	endOffset
private <u>JButton</u>	jButton1

1	1
private <u>JLabel</u>	jLabel1
private <u>JLabel</u>	jLabel2
private <u>JPanel</u>	<u>jPanell</u>
private <u>JPanel</u>	jPanel3
private <u>JPanel</u>	jPanel4
private <u>JPanel</u>	jPanel5
private <u>JPanel</u>	jPanel6
private <u>JPanel</u>	jPanel7
private <u>JPanel</u>	<u>jPanel8</u>
private <u>JScrollPane</u>	jScrollPane2
private <u>JPanel</u>	RawCard .
private <u>JTextArea</u>	rawDataArea
private <u>JTextField</u>	<u>startOffset</u>
<u>ISetCurrentData</u>	<u>theCurrentDataIF</u>

Fields inherited from class javax.swing. JPanel

defaultLayout, uiClassID

Fields inherited from class javax.swing.JComponent

bounds, accessibleContext, actionMap, ACTIONMAP CREATED, alignmentX, alignmentY,
ANCESTOR INPUTMAP CREATED, ANCESTOR USING BUFFER, ancestorInputMap, ancestorNotifier, autoscroller,
border, changeSupport, clientProperties, CREATED DOUBLE BUFFER, flags, FOCUS INPUTMAP CREATED,
focusInputMap, HAS FOCUS, htmlKey, htmlView, inputVerifier, IS DOUBLE BUFFERD, IS OPAQUE,
IS PAINTING TILE, IS PRINTING, IS PRINTING ALL, KEY EVENTS ENABLED, KEYBOARD BINDINGS KEY,
listenerList, maximumSize, minimumSize, NEXT FOCUS, paintImmediatelyClip, paintingChild, preferredSize,
readObjectCallbacks, REQUEST FOCUS DISABLED, tmpRect, TOOL TIP TEXT KEY, ui, UNDEFINED CONDITION,
verifyInputWhenFocusTarget, vetoableChangeSupport, WHEN ANCESTOR OF FOCUSED COMPONENT, WHEN FOCUSED,
WHEN IN FOCUSED WINDOW, WHEN IN FOCUSED WINDOW BINDINGS, WIF INPUTMAP CREATED, windowInputMap

Fields inherited from class java.awt.Container

component, containerListener, containerSerializedDataVersion, dbq, dispatcher, layoutMgr,
listeningBoundsChildren, listeningChildren, maxSize, ncomponents, printing, printingThreads,
serialVersionUID

Fields inherited from class java.awt.Component

actionListenerK, adjustmentListenerK, appContext, background, BOTTOM_ALIGNMENT, CENTER_ALIGNMENT,
componentListener, componentListenerK, componentOrientation, componentSerializedDataVersion,
containerListenerK, cursor, dropTarget, enabled, eventMask, focusListener, focusListenerK, font,
foreground, graphicsConfig, hasFocus, height, hierarchyBoundsListener, hierarchyBoundsListenerK,

hierarchyListener, hierarchyListenerk, incRate, inputMethodListener, inputMethodListenerk, isInc, isPacked, itemListenerk, keyListener, keyListenerk, LEFT ALIGNMENT, locale, LOCK, metrics, minSize, mouseListener, mouseListenerk, mouseMotionListener, mouseMotionListenerk, name, nameExplicitlySet, newEventsOnly, ownedWindowK, parent, peer, peerFont, popups, prefSize, privateKey, RIGHT ALIGNMENT, textListenerk, TOP ALIGNMENT, valid, visible, width, windowClosingException, windowListenerk, x, y

Fields inherited from interface java.awt.image.lmageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

RawMessageView(ConfigurationManager cm, ISetCurrentData theDataInterface)
Creates new form ComplexTypeComparison

RawMessageView(ConfigurationManager cm, ISetCurrentData theDataInterface, boolean isEditable)

Method	Summary
String	getData()
void	HighlightUpdated()
private void	initComponents() This method is called from within the constructor to initialize the form.
private void	jButton1ActionPerformed(ActionEvent evt)
static void	<pre>main(String[] args)</pre>
void	setData(Strice theData)

Methods inherited from class javax.swing.JPanel

getAccessibleContext, getUIClassID, paramString, updateUI, writeObject

Methods inherited from class javax.swing.JComponent

paintImmediately, addAncestorListener, addNotify, addPropertyChangeListener, addPropertyChangeListener, addVetoableChangeListener, adjustPaintFlags, alwaysOnTop, checkIfChildObscuredBySibling, clearFocusOwners, componentInputMapChanged, computeVisibleRect, computeVisibleRect, compWriteObjectNotify, contains, createToolTip, disable, enable, enableSerialization, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, fireVetoableChange, getActionForKeyStroke, getActionMap, getActionMap, getAlignmentX, getAlignmentY, getAutoscrolls, getBorder, getBounds, getClientProperties, getClientProperty, getComponentGraphics, getConditionForKeyStroke, getCreatedDoubleBuffer, getDebugGraphicsOptions, getFlag, getGraphics, getHeight, getInputMap, getInputMap, getInputMap, getInputVerifier, getInsets, getInsets, getListeners, getLocation, getMaximumSize, getMinimumSize, getNextFocusableComponent, getPreferredSize, getRegisteredKeyStrokes, getRootPane, getSize, getToolTipLocation, getToolTipText, getToolTipText, getTopLevelAncestor, getVerifyInputWhenFocusTarget, getVisibleRect, getWidth, getX, getY, grabFocus, hasFocus, hide, isDoubleBuffered, isFocusCycleRoot, isFocusTraversable, isLightweightComponent, isManagingFocus, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isOptimizedDrawingEnabled, isPaintingTile, isPreferredSizeSet, isRequestFocusEnabled, isValidateRoot, paint, paintBorder, paintChildren, paintComponent, paintImmediately, paintImmediately, paintWithBuffer, print, printAll, printBorder, printChildren, printComponent, processComponentKeyEvent, processFocusEvent, processKeyBinding, processKeyBindings, processKeyBindingsForAllComponents, processKeyEvent, processMouseMotionEvent, putClientProperty, readObject, rectangleIsObscured, rectangleIsObscuredBySibling, registerKeyboardAction, registerKeyboardAction, registerWithKeyboardManager, registerWithKeyboardManager, removeAncestorListener, removeNotify, removePropertyChangeListener, removePropertyChangeListener, removeVetoableChangeListener, repaint, repaint, requestDefaultFocus, requestFocus, resetKeyboardActions, reshape, revalidate, scrollRectToVisible, setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, setBorder, setCreatedDoubleBuffer, setDebugGraphicsOptions, setDoubleBuffered, setEnabled, setFlag,

setFont, setForeground, setInputMap, setInputVerifier, setMaximumSize, setMinimumSize,
setNextFocusableComponent, setOpaque, setPaintingChild, setPreferredSize, setRequestFocusEnabled,
setToolTipText, setUI, setVerifyInputWhenFocusTarget, setVisible, shouldDebugGraphics,
superProcessMouseMotionEvent, unregisterKeyboardAction, unregisterWithKeyboardManager,
unregisterWithKeyboardManager, update

Methods inherited from class java.awt.Container

add, add, add, add, add, addContainerListener, addImpl, adjustListeningChildren, applyOrientation,
checkGD, countComponents, createChildHierarchyEvents, createHierarchyEvents, deliverEvent,
dispatchEventImpl, dispatchEventToSelf, doLayout, eventEndbled, findComponentAt, findComponentAt,
findComponentAt, getAccessibleAt, getAccessibleChild, getAccessibleChildrenCount, getComponent,
getComponentAt, getComponentAt, getComponentCount, getComponents NoclientCode, getComponents,
getLayout, getMouseEventTarget, getWindow, initIDs, insets, invalidate, invalidateTree, isAncestorOf,
layout, lightweightPaint, lightweightPrint, list, list, locate, minimumSize, nextFocus, numListening,
paintComponents, paintHeavyweightComponents, postProcessKeyEvent, postSOldMouseEvents, preferredSize,
preProcessKeyEvent, printComponents, printHeavyweightComponents, processContainerEvent, processEvent,
proxyEnableEvents, proxyRequestFocus, remove, remove, removeAll, removeContainerListener,
setFocusOwner, setLayout, transferFocus, validate, validateTree

Methods inherited from class java.awt.Component

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, areInputMethodsEnabled, bounds, checkImage, checkImage, checkWindowClosingException, coalesceEvents, <u>constructComponentName</u>, <u>contains</u>, <u>createImage</u>, <u>createImage</u>, <u>disableEvents</u>, <u>dispatchEvent</u>, <u>enable</u>, enableEvents, enableInputMethods, getAccessibleIndexInParent, getAccessibleStateSet, getBackground, <u>getBounds, getColorModel, getComponentOrientation, getCursor, getDropTarget, getFont NoClientCode,</u> getFont, getFontMetrics, getForeground, getGraphicsConfiguration, getInputContext, qetInputMethodRequests, getLocale, getLocation, getLocationOnScreen_NoTreeLock, getLocationOnScreen, qetName, getNativeContainer, getParent_NoClientCode, getParent, getPeer, getSize, getToolkit, getToolkitImpl, getTreeLock, getWindowForObject, gotFocus, handleEvent, imageUpdate, inside, <u>isDisplayable, isEnabled, isEnabledImpl, isLightweight, isRecursivelyVisible, isShowing, isValid,</u> isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, <u>mouseExit</u>, <u>mouseMove</u>, <u>mouseUp</u>, <u>move</u>, <u>nextFocus</u>, <u>paintAll</u>, <u>postEvent</u>, <u>prepareImage</u>, <u>prepareImage</u>, processComponentEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processMouseEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, repaint, repaint, resetGC, resize, resize, setBounds, setBounds, setComponentOrientation, setCursor, setDropTarget, setLocale, setLocation, setLocation, setName, setSize, setSize, show, show, size, toString, transferFocus

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, activAil, registerNatives, wait, wait, wait

Field Detail

theCurrentDataIF

public ISetCurrentData theCurrentDataIF

aHighlighter

public Highlighter aHighlighter

cm

private JLabel jLabel1

ISetCurrentData theDataInterface,

boolean isEditable)

Method Detail

m	а	1	n

 $\begin{array}{c} \text{public static void } \textbf{main} (\texttt{String[]} \ \texttt{args}) \\ \text{throws } \textbf{Exception} \end{array}$

initComponents

private void initComponents()

This method is called from within the constructor to initialize the form. WARNING: Do NOT modify this code. The content of this method is always regenerated by the Form Editor.

jButton1ActionPerformed

private void jButton1ActionPerformed(ActionEvent evt)

setData

public void setData(Spling theData)

Specified by:

setData in interface IViewer

getData

public String getData()

Specified by:

getData in interface IViewer

HighlightUpdated

public void HighlightUpdated()

Specified by:

HighlightUpdated in interface IHighlightListener

Overview Package Class Tree Deprecated Index Help

PREVICLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES

DETAIL: # LD CONSTRIMETHOD

Overview Package Class Tree Deprecated Index Help

PREV CLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classiq.message.viewers

Class FixedFormatMessageView

```
java.lang.Object
|
+--java.awt.Component
|
+--java.awt.Container
|
+--javax.swing.JComponent
|
+--javax.swing.JPanel
|
+--javax.swing.JPanel
|
+--com.classiq.message.viewers.FixedFormatMessageView
```

All implemented interfaces:

Accessible, ImageObserver, IViewer, MenuContainer, Serializable

public class FixedFormatMessageView extends JPanel implements [Viewer

Version:

3

See Also:

Serialized Form

Inner classes inherited from class javax.swing.JPanel

JPanel.AccessibleJPanel

Inner classes inherited from class javax.swing.JComponent

JComponent.AccessibleJComponent, JComponent.ActionStandin, JComponent.IntVector, JComponent.KeyboardState

Inner classes inherited from class java.awt.Container

Container.AccessibleAWTContainer

Inner classes inherited from class java.awt.Component

Component.AccessibleAWTComponent, Component.AWTTreeLock

Field Summary	
private ConfigurationManager	
private Object[]	currentData
private <u>JTable</u>	dataTable

private boolean	<u>editable</u>
private <u>JPanel</u>	<u>FixedCard</u>
private <u>JPanel</u>	jPanel2
private <u>JScrollPane</u>	jScrollPanel
private int	msgType
private <u>(ਐ)est</u> [}	<u>rightClickOptions</u>
private <u>JButton</u>	<u>templateManagementButton</u>
private <u>JComboBox</u>	<u>templateSelector</u>
<u> ISetCurrentData</u>	theCurrentDataIF
<u>String</u>	theMessage
private TemplateTableMouseEvents	theRightClickMouseHandler

Fields inherited from class javax.swing.JPanel

defaultLayout, uiClassID

Fields inherited from class javax.swing.JComponent

bounds, accessibleContext, actionMap, ACTIONMAP CREATED, alignmentX, alignmentY,
ANCESTOR INPUTMAP CREATED, ANCESTOR USING BUFFER, ancestorInputMap, ancestorNotifier, autoscroller,
border, changeSupport, clientProperties, CREATED DOUBLE BUFFER, flags, FOCUS INPUTMAP CREATED,
focusInputMap, HAS FOCUS, htmlKey, htmlView, inputVerifier, IS DOUBLE BUFFERD, IS OPAQUE,
IS PAINTING TILE, IS PRINTING, IS PRINTING ALL, KEY EVENTS ENABLED, KEYBOARD BINDINGS KEY,
listenerList, maximumSize, minimumSize, NEXT FOCUS, paintImmediatelyClip, paintingChild, preferredSize,
readObjectCallbacks, REQUEST FOCUS DISABLED, tmpRect, TOOL TIP TEXT KEY, ui, UNDEFINED CONDITION,
verifyInputWhenFocusTarget, vetoableChangeSupport, WHEN ANCESTOR OF FOCUSED COMPONENT, WHEN FOCUSED,
WHEN IN FOCUSED WINDOW, WHEN IN FOCUSED WINDOW BINDINGS, WIF INPUTMAP CREATED, windowInputMap

......

Fields inherited from class java.awt.Container

component, containerListener, containerSerializedDataVersion, dbg, dispatcher, layoutMgr,
listeningBoundsChildren, listeningChildren, maxSize, ncomponents, printing, printingThreads,
serialVersionUID

Fields inherited from class java.awt.Component

actionListenerK, adjustmentListenerK, appContext, background, BOTTOM_ALIGNMENT, CENTER ALIGNMENT, componentListener, componentListenerK, componentOrientation, componentSerializedDataVersion, containerListenerK, cursor, dropTarget, enabled, eventMask, focusListener, focusListenerK, font, foreground, graphicsConfiq, hasFocus, height, hierarchyBoundsListener, hierarchyBoundsListenerK, hierarchyListener, hierarchyListenerK, incRate, inputMethodListener, inputMethodListenerK, isInc, isPacked, itemListenerK, keyListener, keyListenerK, LEFT ALIGNMENT, locale, LOCK, metrics, minSize, mouseListener, mouseListenerK, mouseMotionListenerK, name, nameExplicitlySet, newEventsOnly, ownedWindowK, parent, peer, peerFont, popups, prefSize, privateKey, RIGHT ALIGNMENT, textListenerK, TOP_ALIGNMENT, valid, visible, width, windowClosingException, windowListenerK, x, y

Fields inherited from interface java.awt.image.lmageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

FixedFormatMessageView(ConfigurationManager cm, ISetCurrentData theDataInterface)

<u>FixedFormatMessageView(ConfigurationManager</u> cm, <u>ISetCurrentData</u> theDataInterface, boolean editable, <u>Object</u>[] rightClickOptions)

Method	Summary
private void	dataTableKeyReleased(KeyEvent evt)
private Void	dataTableMouseClicked(MouseEvent evt)
private void	<pre>dataTableMousePressed (MouseEvent evt)</pre>
private void	<u>dataTableMouseReleased</u> (MouseEvent evt)
void	doTemplateManagement()
String	<pre>getData()</pre>
ArrayList	getMappedData()
ArrayList	<pre>getSubstitutedData()</pre>
Template[]	<pre>getTemplateArray()</pre>
private void	initComponents() This method is called from within the constructor to initialize the form.
static void	<pre>main(String[] matt)</pre>
private boolean	reportChangedSelection()
void	<pre>setData(String theData)</pre>
void	<pre>setIncomingMessage (String theData)</pre>
void.	setMappedData(ArrayList newMappedData)
void	<pre>setSubstitutions(String theSubs)</pre>
private void	templateManagementButtonActionPerformed(ActionEvent evt)
private void	templateSelectorActionPerformed(ActionEvent evt)

Methods inherited from class javax.swing. JPanel

, getAccessibleContext, getUIClassID, paramString, updateUI, writeObject

Methods inherited from class javax.swing.JComponent

paintImmediately, addAncestorListener, addNotify, addPropertyChangeListener, addPropertyChangeListener, addVetoableChangeListener, adjustPaintFlags, alwaysOnTop, <u>checkIfChildObscuredBySibling</u>, c<u>learFocusOwners</u>, componentInputMapChanged, computeVisibleRect, computeVisibleRect, compWriteObjectNotify, contains, createToolTip, disable, enable, enableSerialization, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, fireVetoableChange, getActionForKeyStroke, getActionMap, getActionMap, getAlignmentX, getAlignmentY, getAutoscrolls, getBorder, getBounds, getClientProperties, getClientProperty, getComponentGraphics, getConditionForKeyStroke, getCreatedDoubleBuffer, getDebugGraphicsOptions, getFlag, getGraphics, getHeight, getInputMap, getInputMap, getInputMap, getInputVerifier, getInsets, getInsets, getListeners, getLocation, getMaximumSize, getMinimumSize, getNextFocusableComponent, getPreferredSize, getRegisteredKeyStrokes, getRootPane, getSize, getToolTipLocation, getToolTipText, getToolTipText, getTopLevelAncestor, getVerifyInputWhenFocusTarget, getVisibleRect, getWidth, getX, getY, grabFocus, hasFocus, hide, isDoubleBuffered, isFocusCycleRoot, isFocusTraversable, isLightweightComponent, isManagingFocus, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isOptimizedDrawingEnabled, isPaintingTile, isPreferredSizeSet, isRequestFocusEnabled, isValidateRoot, paint, paintBorder, paintChildren, paintComponent, paintImmediately, paintImmediately, paintWithBuffer, print, printAll, printBorder, printChildren, printComponent, processComponentKeyEvent, processFocusEvent, processKeyBinding, processKeyBindings, processKeyBindingsForAllComponents, processKeyEvent, processMouseMotionEvent, putClientProperty, readObject, rectangleIsObscured, rectangleIsObscuredBySibling, registerKeyboardAction, registerKeyboardAction, registerWithKeyboardManager, registerWithKeyboardManager, removeAncestorListener, removeNotify, removePropertyChangeListener, removePropertyChangeListener, removeVetoableChangeListener, repaint, repaint, requestDefaultFocus, requestFocus, resetKeyboardActions, reshape, revalidate, scrollRectToVisible, setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, setBorder, setCreatedDoubleBuffer, setDebugGraphicsOptions, setDoubleBuffered, setEnabled, setFlag, setFont, setForeground, setInputMap, setInputVerifier, setMaximumSize, setMinimumSize, setNextFocusableComponent, setOpaque, setPaintingChild, setPreferredSize, setRequestFocusEnabled, setToolTipText, setUI, setVerifyInputWhenFocusTarget, setVisible, shouldDebugGraphics, <u>superProcessMouseMotionEvent, unregisterKeyboardAction, unregisterWithKeyboardManager,</u> unregisterWithKeyboardManager, update

Methods inherited from class java.awt.Container

add, add, add, add, add, addContainerListener, addImpl, adjustListeningChildren, applyOrientation, checkGD, countComponents, createChildHierarchyEvents, createHierarchyEvents, deliverEvent, dispatchEventImpl, dispatchEventToSelf, doLayout, eventEnabled, findComponentAt, findComponentAt, findComponentAt, getAccessibleChild, getAccessibleChildrenCount, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, NoClientCode, getComponents, getLayout, getMouseEventTarget, getWindow, initIDs, insets, invalidate, invalidateTree, isAncestorOf, layout, lightweightPaint, lightweightPrint, list, list, locate, minimumSize, nextFocus, numListening, paintComponents, paintHeavyweightComponents, postProcessKeyEvent, postsOldMouseEvents, preferredSize, preProcessKeyEvent, printComponents, printHeavyweightComponents, processContainerEvent, processEvent, proxyEnableEvents, proxyRequestFocus, remove, removeAll, removeContainerListener, setFocusOwner, setLayout, transferFocus, validate, validateTree

Methods inherited from class java.awt.Component

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, <u>areInputMethodsEnabled, bounds, checkImage, checkImage, checkWindowClosingException, coalesceEvents,</u> constructComponentName, contains, createImage, createImage, disableEvents, dispatchEvent, enable, <u>enableEvents, enableInputMethods, getAccessibleIndexInParent, getAccessibleStateSet, getBackground,</u> getBounds, getColorModel, getComponentOrientation, getCursor, getDropTarget, getFont NoClientCode, getFont, getFontMetrics, getForeground, getGraphicsConfiguration, getInputContext, getInputMethodRequests, getLocale, getLocation, getLocationOnScreen NoTreeLock, getLocationOnScreen, getName, getNativeContainer, getParent NoClientCode, getParent, getPeer, getSize, getToolkit, getToolkitImpl, getTreeLock, getWindowForObject, gotFocus, handleEvent, imageUpdate, inside, isDisplayable, isEnabled, isEnabledImpl, isLightweight, isRecursivelyVisible, isShowing, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, postEvent, prepareImage, prepareImage, processComponentEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processMouseEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, repaint, repaint, resetGC, resize, resize, setBounds, setBounds, setComponentOrientation, setCursor, setDropTarget, setLocale, setLocation, setLocation, setName, setSize, setSize, show, show, size, toString, transferFocus

Methods inherited from class java.lang.Object

clone, equals, finaling, detClass, mashcode, mark, mark, representatives, wait, wait, wait

Field Detail
theMessage
public <u>String</u> theMessage
theCurrentDataIF
public <u>ISetCurrentData</u> theCurrentDataIF
currentData
·
private Object[] currentData
cm
private <u>ConfigurationManager</u> cm
editable
private boolean editable
rightClickOptions
private <u>Object</u> [] rightClickOptions
Sha Dia h4Clia h4Marra - Marra
theRightClickMouseHandler
private <u>TemplateTableMouseEvents</u> theRightClickMouseHandler
msgType
private int msgType

templateSelector
private <u>JComboBox</u> templateSelector
dataTable
private <u>JTable</u> dataTable
FixedCard
private <u>JPanel</u> FixedCard
templateManagementButton
private JButton templateManagementButton
jScrollPane1
private <u>JScrollPane</u> jScrollPane1
jPanel2
private JPanel jPanel2
Constructor Detail
FixedFormatMessageView
<pre>public FixedFormatMessageView(ConfigurationManager cm,</pre>
FixedFormatMessageView

 $\verb"public FixedFormatMessageView" (ConfigurationManager cm",$ I<u>SetCurrentData</u> theDataInterface, boolean editable, Object[] rightClickOptions,

int msgType)

 $\begin{array}{c} \texttt{public} \ \ \textbf{FixedFormatMessageView} (\underbrace{\hat{\texttt{ConfigurationManager}}}_{\textbf{ISetCurrentData}} \ \ \texttt{theDataInterface}) \end{array}$

Method Detail	
main	· · ·
public static void main(<pre>Sering[] matt)</pre>	
initComponents	
<pre>private void initComponents()</pre>	
This method is called from within the constructor to initialize the form. \content of this method is always regenerated by the Form Editor.	WARNING: Do NOT modify this code. The
dataTableMouseClicked	
<pre>private void dataTableMouseClicked(MouseEvent evt)</pre>	
dataTableMousePressed	
<pre>private void dataTableMousePressed(MouseEvent evt)</pre>	
templateManagementButtonActionPerformed	
private void templateManagementButtonActionPerformed(ActionEvent	evt)
doTemplateManagement	
public void doTemplateManagement()	
getTemplateArray	
<pre>public Template[] getTemplateArray()</pre>	

dataTableMouseReleased

private void dataTableMouseReleased(MouseEvent evt)

public void setSubstitutions(String theSubs)

Since:

getData

public String getData()

Specified by:

getData in interface IViewer

setData

public void setData(S. ag theData)

Specified by:

setData in interface IViewer

Overview Package Class Tree Deprecated Index Help

PREVICLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

Overview Package Class Tree Deprecated Index Help

PREVICUASS NEXT CLASS
SUMMARY: NNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classiq.message.viewers

Class XMLMessageView

All Implemented Interfaces:

Accessible, ImageObserver, IViewer, MenuContainer, Serializable

public class XMLMessageView extends <u>JPanel</u> implements <u>IViewer</u>

Creates a view of xml data in tree form

Version:

- 41-

See Also:

Serialized Form

Inner	classes	inherited	from c	lass	javax.swin	g. <u>JPanel</u>
-------	---------	-----------	--------	------	------------	------------------

JPanel.AccessibleJPanel

Inner classes inherited from class javax.swing.JComponent

<u>JComponent.AccessibleJComponent</u>, <u>JComponent.ActionStandin</u>, <u>JComponent.IntVector</u>, <u>JComponent.KeyboardState</u>

Inner classes inherited from class java.awt.Container

Container.AccessibleAWTContainer

Inner classes inherited from class java.awt.Component

Component.AccessibleAWTComponent, Component.AWTTreeLock

Field Summary

private <u>ConfigurationManager</u> <u>cm</u>

-

private boolean

editable

private int	msgType
<u>JTrec</u>	myXMLTree
private <u>Object</u> []	<u>rightClickOptions</u>
<u> 1SetCurrentData</u>	theCurrentDataIF
<u>ेर्य १४०व</u>	<u>theMessage</u>
private EditableXMLTreeNodeMouseEvents	<u>theRightClickMouseHandler</u>

Fields inherited from class javax.swing.JPanel

defaultLayout, uiClassID

Fields inherited from class javax.swing.JComponent

bounds, accessibleContext, actionMap, ACTIONMAP CREATED, alignmentx, alignmenty,
ANCESTOR INPUTMAP CREATED, ANCESTOR USING BUFFER, ancestorInputMap, ancestorNotifier, autoscroller,
border, changeSupport, clientProperties, CREATED DOUBLE BUFFER, flags, FOCUS INPUTMAP CREATED,
focusInputMap, HAS FOCUS, htmlKey, htmlView, inputVerifier, IS DOUBLE BUFFERD, IS OPAQUE,
IS PAINTING TILE, IS PRINTING, IS PRINTING ALL, KEY EVENTS ENABLED, KEYBOARD BINDINGS KEY,
listenerList, maximumSize, minimumSize, NEXT FOCUS, paintImmediatelyClip, paintingChild, preferredSize,
readObjectCallbacks, REQUEST FOCUS DISABLED, tmpRect, TOOL TIP TEXT KEY, ui, UNDEFINED CONDITION,
verifyInputWhenFocusTarget, vetoableChangeSupport, WHEN ANCESTOR OF FOCUSED COMPONENT, WHEN FOCUSED,
WHEN IN FOCUSED WINDOW, WHEN IN FOCUSED WINDOW BINDINGS, WIF INPUTMAP CREATED, windowInputMap

Fields inherited from class java.awt.Container

component, containerListener, containerSerializedDataVersion, dbg, dispatcher, layoutMgr,
listeningBoundsChildren, listeningChildren, maxSize, ncomponents, printing, printingThreads,
serialVersionUID

Fields inherited from class java.awt.Component

actionListenerK, adjustmentListenerK, appContext, background, BOTTOM ALIGNMENT, CENTER ALIGNMENT, componentListener, componentListenerK, componentOrientation, componentSerializedDataVersion, containerListenerK, cursor, dropTarget, enabled, eventMask, focusListener, focusListenerK, font, foreground, graphicsConfiq, hasFocus, height, hierarchyBoundsListener, hierarchyBoundsListenerK, hierarchyListener, hierarchyListenerK, incRate, inputMethodListener, inputMethodListenerK, isInc, isPacked, itemListenerK, keyListenerK, incRate, inputMethodListener, locale, LOCK, metrics, minSize, mouseListener, mouseListenerK, mouseMotionListener, mouseMotionListenerK, name, nameExplicitlySet, newEventsOnly, ownedWindowK, parent, peer, peerFont, popups, prefSize, privateKey, RIGHT ALIGNMENT, textListenerK, TOP ALIGNMENT, valid, visible, width, windowClosingException, windowListenerK, x, y

Fields inherited from interface java.awt.image.lmageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

<u>XMLMessageView(ConfigurationManager cm, ISetCurrentDatal myCurrentDatalF)</u>
Same as calling XMLMessageView(cm, myCurrentDatalF, false, null)

XMLMessageView(ConfigurationManager cm, ISetCurrentData myCurrentDataIF, boolean editable, Object
[] rightClickOptions)

XMLMessageView(ConfigurationManager cm, ISetCurrentData myCurrentDataIF, boolean editable, Object [] rightClickOptions, int msgType)

private <u>etilny</u>	<pre>convertDOMToString(org.w3c.dom.Node root) Deprecated. use com.classiq.util.XMLUtil2.convertDOMToString(Node)</pre>
private <u>String</u>	<pre>convertDOMToStringRecurse(org.w3c.dom.Node node, String xmlString)</pre>
<u> 211.n.</u>	getData()
rg.w3c.dom.Document	getDataAsXMLDOM()
<u>500 i ng</u>	getDataAsXMLString()
ArrayList	getMappedData()
org.w3c.dom.Node	getSelectedNodeData()
ArrayList	getSubstitutedData()
private void	<u>initComponents</u> () This method is called from within the constructor to initialize the form.
static void	<pre>main(String[] matt)</pre>
private void	myXMLTreeSelectionChanged (TreeSelectionEvent evt)
private void	reportChangedSelection()
void	<pre>setData(org.w3c.dom.Document theData)</pre>
void	<pre>setData(org.w3c.dom.Node theData)</pre>
void	<pre>setData(String theData)</pre>
void	setEditable (boolean editable) Sets the tree to either editable or not
void	setRootVisible (boolean visible) sets the root of the tree to be either visible or not
void	setSubstitutions(String theSubs)

Methods inherited from class javax.swing. JPanel

, getAccessibleContext, getUIClassID, paramString, updateUI, writeObject

Methods inherited from class javax.swing.JComponent

paintImmediately, addAncestorListener, addNotify, addPropertyChangeListener,
addPropertyChangeListener, addVetoableChangeListener, adjustPaintFlags, alwaysOnTop,
checkIfChildObscuredBySibling, clearFocusOwners, componentInputMapChanged, computeVisibleRect,
computeVisibleRect, compWriteObjectNotify, contains, createToolTip, disable, enable,
enableSerialization, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange,
firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange,
fireVetoableChange, getActionForKeyStroke, getActionMap, getActionMap, getActionMap, getAlignmentX, getAlignmentY,
getAutoscrolls, getBorder, getBounds, getClientProperties, getClientProperty, getComponentGraphics,
getConditionForKeyStroke, getCreatedDoubleBuffer, getDebugGraphicsOptions, getFlag, getGraphics,
getHeight, getInputMap, getInputMap, getInputMap, getInputVerifier, getInsets, getInsets, getListeners,
getLocation, getMaximumSize, getMinimumSize, getNextFocusableComponent, getPreferredSize,

getRegisteredKeyStrokes, getRootPane, getSize, getToolTipLocation, getToolTipText, getToolTipText, getTopLevelAncestor, getVerifyInputWhenFocusTarget, getVisibleRect, getWidth, getX, getY, grabFocus,
hasFocus, hide, isDoubleBuffered, isFocusCycleRoot, isFocusTraversable, isLightweightComponent, isManagingFocus, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isOptimizedDrawingEnabled, <u>isPaintingTile, isPreferredSizeSet, isRequestFocu</u>sEnabl<u>ed, isValidateRoot, paint, paintBorder,</u> paintChildren, paintComponent, paintImmediately, paintImmediately, paintWithBuffer, print, printAll, printBorder, printChildren, printComponent, processComponentKeyEvent, processFocusEvent, processKeyBinding, processKeyBindings, processKeyBindingsForAllComponents, processKeyEvent, processMouseMotionEvent, putClientProperty, readObject, rectangleIsObscured, rectangleIsObscuredBySibling, registerKeyboardAction, registerKeyboardAction, registerWithKeyboardManager, registerWithKeyboardManager, removeAncestorListener, removeNotify, <u>removePropertyChangeListener, removeProperty</u>ChangeListener, removeVe<u>toableChangeLi</u>s<u>tener, repaint</u>, repaint, requestDefaultFocus, requestFocus, resetKeyboardActions, reshape, revalidate, scrollRectToVisible, setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, setBorder, setCreatedDoubleBuffer, setDebugGraphicsOptions, setDoubleBuffered, setEnabled, setFlag, setFont, setForeground, setInputMap, setInputVerifier, setMaximumSize, setMinimumSize, setNextFocusableComponent, setOpaque, setPaintingChild, setPreferredSize, setRequestFocusEnabled, setToolTipText, setUI, setVerifyInputWhenFocusTarget, setVisible, shouldDebugGraphics, <u>superProcessMouseMotionEvent</u>, <u>unregisterKeyboardAction</u>, unregisterWithKeyboardManager, unregisterWithKeyboardManager, update

Methods inherited from class java.awt.Container

add, add, add, add, add, addContainerListener, addImpl, adjustListeningChildren, applyOrientation,
checkGD, countComponents, createChildHierarchyEvents, createHierarchyEvents, deliverEvent,
dispatchEventImpl, dispatchEventToSelf, doLayout, eventEnabled, findComponentAt, findComponentAt,
findComponentAt, getAccessibleAt, getAccessibleChild, getAccessibleChildrenCount, getComponent,
getComponentAt, getComponentAt, getComponentCount, getComponents_NoClientCode, getComponents,
getLayout, getMouseEventTarget, getWindow, initIDs, insets, invalidate, invalidateTree, isAncestorOf,
layout, lightweightPaint, lightweightPrint, list, list, locate, minimumSize, nextFocus, numListening,
paintComponents, paintHeavyweightComponents, postProcessKeyEvent, postsOldMouseEvents, preferredSize,
preProcessKeyEvent, printComponents, printHeavyweightComponents, processContainerEvent, processEvent,
proxyEnableEvents, proxyRequestFocus, remove, remove, removeAll, removeContainerListener,
setFocusOwner, setLayout, transferFocus, validate, validateTree

Methods inherited from class java.awt.Component

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, <u>addInputMethodListener, addKeyListener, addMous</u>eListener, addM<u>ouseMotionListener</u>, <u>areInputMethodsEnabled, bounds, checkImage, checkImage, checkWindowClosingException, coalesceEvents,</u> constructComponentName, contains, createImage, createImage, disableEvents, dispatchEvent, enable, enableEvents, enableInputMethods, getAccessibleIndexInParent, getAccessibleStateSet, getBackground, getBounds, getColorModel, getComponentOrientation, getCursor, getDropTarget, getFont NoClientCode, getFont, getFontMetrics, getForeground, getGraphicsConfiguration, getInputContext, <u>getInputMethodRequests</u>, <u>getLocale</u>, <u>getLocation</u>, <u>getLocationOnScreen_NoTreeLock</u>, <u>getLocationOnScreen</u>, <u>getName, getNativeContainer, getParent_NoClientCode, getParent, getPeer, getSize, getToolkit,</u> getToolkitImpl, getTreeLock, getWindowForObject, gotFocus, handleEvent, imageUpdate, inside, <u>isDisplayable, isEnabled, isEnabledImpl, isLightweight, isPecursivelyVisible, isShowing, isValid,</u> <u>isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDraq, mouseEnter,</u> <u>mouseExit</u>, <u>mouseMove</u>, <u>mouseUp</u>, <u>move</u>, <u>nextFocus</u>, paintAll, <u>postEvent</u>, <u>prepareImage</u>, <u>prepareImage</u>, processComponentEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processMouseEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, repaint, repaint, repaint, resetGC, resize, resize, setBounds, setBounds, setComponentOrientation, setCursor, setDropTarget, setLocale, setLocation, setLocation, setName, setSize, setSize, show, show, size, toString, transferFocus

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, wait, wait, wait, wait, wait

Field Detail

theCurrentDatalF

public XMLMessageView(ConfigurationManager cm,

ISetCurrentData myCurrentDataIF,
boolean editable,
Object[] rightClickOptions)

XMLMessageView

> Same as calling XMLMessageView(cm, myCurrentDatalF, false, null) Parameters:

cm myCurrentDataIF -

Method Detail

main

 $\begin{array}{c} \text{public static void } \text{main} (\underline{\text{String}}[] \text{ matt}) \\ \text{throws } \underline{\text{Exception}} \end{array}$

initComponents

private void initComponents()

This method is called from within the constructor to initialize the form. WARNING: Do NOT modify this code. The content of this method is always regenerated by the Form Editor.

setData

public void setData(org.w3c.dom.Document theData)

Since:

3

setData

public void setData(org.w3c.dom.Node theData)

Since:

3

setData

public void setData(String theData)

```
Specified by:
              setData in interface IViewer
 getData
 public string getData()
       Specified by:
             getData in interface IViewer
getSelectedNodeData
public org.w3c.dom.Node getSelectedNodeData()
       Since:
setEditable
public void setEditable(boolean editable)
       Sets the tree to either editable or not
       Parameters:
             editable - Whether or not the tree should be editable
       Since:
getDataAsXMLDOM
public org.w3c.dom.Document getDataAsXMLDOM()
       Returns:
             the xml data as a DOM document
      Since:
getDataAsXMLString
public String getDataAsXMLString()
      Returns:
             the xml data as a string
      Since:
```

convertDOMToString

private <pre>String convertDOMToString(org.w3c.dom.Node root)</pre>
Deprecated. use com.classiq.util.XMLUtil2.convertDOMToString(Node)
Parameters:
Returns:
Since: 2
convertDOMToStringRecurse
private <u>String</u> convertDOMToStringRecurse(org.w3c.dom.Node node, <u>String</u> xmlString)
Returns:
Since: 2
setRootVisible
<pre>public void setRootVisible(boolean visible)</pre>
sets the root of the tree to be either visible or not Parameters:
visible - true if the root should be visible, fals eotherwise Since: 4
myXMLTreeSelectionChanged
private void myXMLTreeSelectionChanged(TreeSelectionEvent evt)
reportChangedSelection
private void reportChangedSelection()
getSubstitutedData
public <u>ArrayList</u> getSubstitutedData ()

	g	e	t	۷	la	p	p	e	d	D	a	ta
--	---	---	---	---	----	---	---	---	---	---	---	----

public ArrayList getMappedData()

setSubstitutions

public void setSubstitutions(String theSubs)

Overview Package Class Tree Deprecated Index Help

PREVICUASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: OBLU | CONSTR | METHOD

Overview Package Class Tree Deprecated Index Help

PREVICUASS NEXT CLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

	iq.message.viewers ce lSetCurrentData		
All Know	n Implementing Classes: taSelectionWindow, DataViewerWindow		
public inte	rface ISetCurrentData		
Version: Author: adi	ministrator		
**************************************			tar annimitation y sensor account of the sensor
Method	d Summary		
Hashtable	getSelectedData()		
void	<u>setSelectedData(Hashtable</u> theSelectionInfor	rmation)	
Method	l Detail		
setSelect	edData		
public vo	id setSelectedData(<u>Hashtable</u> theSelectionIn	formation)	
getSelect	edData		
public <u>Ha</u>	shtable getSelectedData()		
Overview PREV CLASS	Package Class Tree Deprecated Index Help		Amerika karangan ang ang kalangan ang ang ang ang ang ang ang ang an
	NEXTICLASS IER FIELD CONSTR METHOD	FRAMES NO FRAMES DETAIL: FIELD CONSTR METHOD	

Overview Package Class Tree Deprecated Index Help

PREV CLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classiq.message.viewers

Class TabbedMessageViewer

All Implemented Interfaces:

Accessible, ImageObserver, IViewer, MenuContainer, Serializable

public class **TabbedMessageViewer** extends <u>JPanel</u> implements <u>IViewer</u>

Version:

4

See Also:

Serialized Form

Inner Class Summary

private

TabbedMessageViewer.AutoUpdateTask

This task reads the file %ciq_root%\tmp\TMVD.tmp and loads it as the data

Inner classes inherited from class javax.swing.JPanel

JPanel.AccessibleJPanel

Inner classes inherited from class javax.swing.JComponent

<u>JComponent.AccessibleJComponent</u>, <u>JComponent.ActionStandin</u>, <u>JComponent.IntVector</u>, <u>JComponent.KeyboardState</u>

Inner classes inherited from class java.awt. Container

Container.AccessibleAWTContainer

Inner classes inherited from class java.awt.Component

Component.AccessibleAWTComponent, Component.AWTTreeLock

Field Summary

static Object[]

ALL OPTIONS

private <u>Timer</u>	autoUpdateTimer
private <u>ConfigurationManager</u>	<u>cm</u>
int	<u>currentTabIndex</u>
static <u>Object.</u> []	EDIT_MAP_OPTIONS
static <u>Object</u> []	EDIT PARAM OPTIONS
static <u>Integer</u>	EDIT_VALUE_OPTION
static <u>String</u>	EDIT_VALUE_STRING
FixedFormatMessageView	<u>fixedFormatViewer</u>
<u>JTabbedPane</u>	jTabbedPane1
	MAP_FROM_INPUT_OPTION
static <u>String</u>	MAP_FROM_INPUT_STRING
private <u>JMenuBar</u>	menuBar
private int	messageLength
	msgType
	PARAMETERIZE OPTION
	PARAMETERIZE STRING
<u>RawMessageView</u>	<u>rawViewer</u>
	RECENT TAB PROP NAME
private <u>RecentFiles</u>	<u>recentFiles</u>
	UNMAP_OPTION
static <u>String</u>	UNMAP_STRING
<u>XMLMessaqeView</u>	XMLViewer

Fields inherited from class javax.swing.<u>JPanel</u>

defaultLayout, uiClassID

Fields inherited from class javax.swing.JComponent

bounds, accessibleContext, actionMap, ACTIONMAP CREATED, alignmentX, alignmentY, ANCESTOR INPUTMAP CREATED, ANCESTOR USING BUFFER, ancestorInputMap, ancestorNotifier, autoscroller, border, changeSupport, clientProperties, CREATED DOUBLE BUFFER, flags, FOCUS INPUTMAP CREATED, focusInputMap, HAS FOCUS, htmlKey, htmlView, inputVerifier, IS DOUBLE BUFFERD, IS OPAQUE, IS PAINTING TILE, IS PRINTING, IS PRINTING ALL, KEY EVENTS ENABLED, KEYBOARD BINDINGS KEY, listenerList, maximumSize, minimumSize, NEXT FOCUS, paintImmediatelyClip, paintingChild, preferredSize, readObjectCallbacks, REQUEST FOCUS DISABLED, tmpRect, TOOL TIP TEXT KEY, ui, UNDEFINED CONDITION, verifyInputWhenFocusTarget, vetoableChangeSupport, WHEN ANCESTOR OF FOCUSED COMPONENT, WHEN FOCUSED, WHEN IN FOCUSED WINDOW, WHEN IN FOCUSED WINDOW BINDINGS, WIF INPUTMAP CREATED, windowInputMap

Fields inherited from class java.awt.Container

component, containerListener, containerSerializedDataVersion, dbg, dispatcher, layoutMgr,
listeningBoundsChildren, listeningChildren, maxSize, ncomponents, printing, printingThreads,
serialVersionUID

Fields inherited from class java.awt.Component

actionListenerK, adjustmentListenerK, appContext, background, BOTTOM_ALIGNMENT, CENTER_ALIGNMENT, componentListener, componentListenerK, componentOrientation, componentSerializedDataVersion, containerListenerK, cursor, dropTarget, enabled, eventMask, focusListener, focusListenerK, font, foreground, graphicsConfig, hasFocus, height, hierarchyBoundsListener, hierarchyBoundsListenerK, incRate, inputMethodListener, inputMethodListenerK, isInc, isPacked, itemListenerK, keyListenerK, incRate, inputMethodListener, inputMethodListenerK, minsize, mouseListenerK, mouseMotionListenerK, LEFT ALIGNMENT, locale, LOCK, metrics, minsize, mouseListenerK, mouseMotionListenerK, mouseMotionListenerK, name, nameExplicitlySet, newEventsOnly, ownedWindowK, parent, peer, peerFont, popups, prefSize, privateKey, RIGHT ALIGNMENT, textListenerK, TOP ALIGNMENT, valid, visible, width, windowClosingException, windowListenerK, x, y

Fields inherited from interface java.awt.image.lmageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

<u>TabbedMessageViewer</u> (<u>ConfigurationManager</u> cm, boolean autoUpdate)

This will display the TabbedMessageViewer with no mapping or editing ability.

<u>TabbedMessageViewer(ConfigurationManager cm, ISetCurrentData</u> theDataInterface)

<u>TabbedMessageViewer(ConfigurationManager cm, ISetCurrentData</u> theDataInterface, boolean isEditable)

Creates new TabbedPanel

<u>TabbedMessageViewer(ConfigurationManager</u> cm, <u>ISetCurrentData</u> theDataInterface, boolean isEditable, <u>Object[]</u> options)

<u>TabbedMessageViewer(ConfigurationManager</u> cm, <u>ISetCurrentData</u> theDataInterface, boolean isEditable, Object () options, int messageType)

Method	Summary
private void	<u>buildMenuBar</u> ()
void	<u>finalize</u> ()
private void	<pre>forceTabChange(int newTabIndex)</pre>
private Void	<pre>forceTabChange (String newTabIndex)</pre>
String	<pre>getData()</pre>
ArrayList	<pre>getMappings()</pre>

<u>JMenuBar</u>	<pre>getMenuBar()</pre>
String	<pre>getSubstitutions()</pre>
private void	<pre>loadFileIntoTabs(File f, Component parent)</pre>
static void	<pre>main(String() matt)</pre>
private void	<pre>openFileAction(ActionEvent evt)</pre>
private void	openRecentFileAction(ActionEvent evt)
private void	<pre>openTemplateFileAction(ActionEvent evt)</pre>
void	ProcessTabChange()
void	setData(String theData)
void	<pre>setIncomingMessage(String theData)</pre>
void	<u>setMappings</u> (<u>ArrayList</u> newMappings)
void	<pre>setSubstitutions(String theSubs)</pre>

Methods inherited from class javax.swing.JPanel

, getAccessibleContext, getUIClassID, paramString, updateUI, writeObject

Methods inherited from class javax.swing.JComponent

paintImmediately, addAncestorListener, addNotify, addPropertyChangeListener, addPropertyChangeListener, addVetoableChangeListener, adjustPaintFlags, alwaysOnTop, <u>checkIfChildObscuredBySibling</u>, <u>clearFocusOwners</u>, <u>componentInputMapChanged</u>, <u>computeVisibleRect</u>, computeVisibleRect, compWriteObjectNotify, contains, createToolTip, disable, enable, enableSerialization, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, <u>fireVetoableChange</u>, <u>getActionForKeyStroke</u>, <u>getActionMap</u>, <u>getActionMap</u>, <u>getAlignmentX</u>, <u>getAlignmentY</u>, qetAutoscrolls, getBorder, getBounds, getClientProperties, getClientProperty, getComponentGraphics, qetConditionForKeyStroke, getCreatedDoubleBuffer, getDebugGraphicsOptions, getFlag, getGraphics, qetHeight, qetInputMap, qetInputMap, qetInputMap, qetInputVerifier, getInsets, getInsets, getListeners, <u>qetLocation, qetMaximumSize, getMinimumSize, getNextFocusableComponent, getPreferredSize,</u> qetReqisteredKeyStrokes, qetRootPane, qetSize, qetToolTipLocation, qetToolTipText, qetToolTipText, getTopLevelAncestor, getVerifyInputWhenFocusTarget, getVisibleRect, getWidth, getX, getY, grabFocus, hasFocus, hide, isDoubleBuffered, isFocusCycleRoot, isFocusTraversable, isLightweightComponent, <u>isManagingFocus, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isOptimizedDrawingEnabled,</u> <u>isPaintingTile, isPreferredSizeSet, isRequestFocusEnabled, isValidateRoot, paint, paintBorder,</u> paintChildren, paintComponent, paintImmediately, paintImmediately, paintWithBuffer, print, printAll, printBorder, printChildren, printComponent, processComponentKeyEvent, processFocusEvent, processKeyBinding, processKeyBindings, processKeyBindingsForAllComponents, processKeyEvent, processMouseMotionEvent, putClientProperty, readObject, rectangleIsObscured, rectangleIsObscuredBySibling, registerKeyboardAction, registerKeyboardAction, <u>registerWithKeyboardManager</u>, <u>registerWithKeyboardManager</u>, <u>removeAncestorListener</u>, <u>removeNotify</u>, removePropertyChangeListener, removePropertyChangeListener, removeVetoableChangeListener, repaint, repaint, requestDefaultFocus, requestFocus, resetKeyboardActions, reshape, revalidate, scrollRectToVisible, setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, <u>setBorder, setCreatedDoubleBuffer, setDebugGraphicsOptions, setDoubleBuffered, setEnabled, setFlaq,</u> <u>setFont</u>, <u>setForeground</u>, <u>setInputMap</u>, <u>setInputVerifier</u>, <u>setMaximumSize</u>, <u>setMinimumSize</u>, setNextFocusableComponent, setOpaque, setPaintingChild, setPreferredSize, setRequestFocusEnabled, <u>setToolTipText, setUI, setVerifyInputWhenFocusTarget, setVisible, shouldDebugGraphics</u>, <u>superProcessMouseMotionEvent, unregisterKeyboardAction, unregisterWithKeyboardManager,</u> unregisterWithKeyboardManager, update

Methods inherited from class java.awt.Container

add, add, add, add, add, addcontainerListener, addImpl, adjustListeningChildren, applyOrientation,
checkGD, countComponents, createChildHierarchyEvents, createHierarchyEvents, deliverEvent,
dispatchEventImpl, dispatchEventToSelf, doLayout, eventEnabled, findComponentAt, findComponentAt,
findComponentAt, getAccessibleAt, getAccessibleChild, getAccessibleChildrenCount, getComponent,
getComponentAt, getComponentAt, getComponentCount, getComponents NoClientCode, getComponents,
getLayout, getMouseEventTarget, getWindow, initIDs, insets, invalidate, invalidateTree, isAncestorOf,
layout, lightweightPaint, lightweightPrint, list, list, locate, minimumSize, nextFocus, numListening,
paintComponents, paintHeavyweightComponents, postProcessKeyEvent, postSoldMouseEvents, preferredSize,
preProcessKeyEvent, printComponents, printHeavyweightComponents, processContainerEvent, processEvent,
proxyEnableEvents, proxyRequestFocus, remove, remove, removeAll, removeContainerListener,
setFocusOwner, setLayout, transferFocus, validate, validateTree

Methods inherited from class java.awt.Component

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, $\underline{\text{areInputMethodsEnabled}}, \ \underline{\text{bounds}}, \ \underline{\text{checkImage}}, \ \underline{\text{checkImage}}, \ \underline{\text{checkWindowClosingException}}, \ \underline{\text{coalesceEvents}},$ <u>constructComponentName</u>, <u>contains</u>, <u>createImage</u>, <u>createImage</u>, <u>disableEvents</u>, <u>dispatchEvent</u>, <u>enable</u>, <u>enableEvents</u>, <u>enableInputMethods</u>, <u>getAccessibleIndexInParent</u>, <u>getAccessibleStateSet</u>, <u>getBackground</u>, getBounds, getColorModel, getComponentOrientation, getCursor, getDropTarget, getFont_NoClientCode, qetFont, qetFontMetrics, qetForeground, qetGraphicsConfiguration, qetInputContext, getInputMethodRequests, getLocale, getLocation, getLocationOnScreen_NoTreeLock, getLocationOnScreen, qetName, qetNativeContainer, getParent_NoClientCode, getParent, getPeer, getSize, getToolkit, <u>getToolkitImpl, getTreeLock, getWindowForObject, gotFocus, handleEvent, imageUpdate, inside,</u> <u>isDisplayable, isEnabled, isEnabledImpl, isLightweight, isRecursivelyVisible, isShowing, isValid,</u> isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, <u>mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, postEvent, prepareImage, prepareImage,</u> <u>processComponentEvent</u>, <u>processHierarchyBoundsEvent</u>, <u>processHierarchyEvent</u>, <u>processInputMethodEvent</u>, <u>processMouseEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener,</u> <u>removeHierarchyListener</u>, <u>removeInputMethodListener</u>, <u>removeKeyListener</u>, <u>removeMouseListener</u>, removeMouseMotionListener, repaint, repaint, repaint, resetGC, resize, resize, setBounds, setBounds, <u>setComponentOrientation, setCursor, setDropTarget, setLocale, setLocation, setLocation, setName,</u> setSize, setSize, show, show, size, toString, transferFocus

Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, reqisterNatives, wait, wait, wait

Field Detail	
rawViewer	
public <u>RawMessageView</u> rawViewer	
	Partie Const.
fixedFormatViewer	
public <u>FixedFormatMessageView</u> fixedFormatViewer	

jTabbedPane1

XMLViewer

public XMLMessageView XMLViewer

public <u>JTabbedPane</u> jTabbedPane1		
	200 ind the first that the first that the first that the condition is not stated to the second that the first the first that t	ting of single control and deposit places and the strategic color of stables are of the single color of th
currentTabIndex		
<pre>public int currentTabIndex</pre>	•	
	The following the section of the following the section of the sect	waginar in Agrico Ingologing Agamenton delantes under Ambalagina (indocentral de legici in collect. Se
cm		
private <u>ConfigurationManager</u> cm		
	ndech (wynnysonia, nysminings er wyndyss <mark>a esperiale, etha</mark> mines in what i a e. e. e. e. e. e.	
autoUpdateTimer		
private <u>Timer</u> autoUpdateTimer		
msgType		
private int msgType		
menuBar		
private <u>JMenuBar</u> menuBar		
· ———		
recentFiles		
private RecentFiles recentFiles		
messageLength		
private int messageLength		
DECENT TAR DECEMBER		
RECENT_TAB_PROP_NAME		
private static final <u>String</u> RECENT_TAB_PROP_NAME		
	an samat standard at the same same and a same and the sam	and A Sand Sandard Mary 1981 - Ann a di Anton Market Marie Mari

EDIT_VALUE_OPTION

EDIT_MAP_OPTIONS

public static Object[] EDIT_MAP_OPTIONS

EDIT_PARAM_OPTIONS

public static Object[] EDIT_PARAM_OPTIONS

Constructor Detail

TabbedMessageViewer

 $\begin{tabular}{ll} \textbf{public TabbedMessageViewer} ($\underline{ConfigurationManager}$ & cm, \\ & boolean & autoUpdate) \end{tabular}$

This will display the TabbedMessageViewer with no mapping or editing ability.

Parameters:

autoUpdate - Specifies if the message viewer should look for the file %ciq_root%\tmp\TMVD.tmp and update the data in the viewer with the data from the file

Since:

3

TabbedMessageViewer

 $\begin{array}{c} \text{public TabbedMessageViewer} (\underline{\text{ConfiqurationManager}} \text{ cm,} \\ \underline{\text{ISetCurrentData}} \text{ theDataInterface,} \\ \text{boolean isEditable)} \end{array}$

Creates new TabbedPanel

TabbedMessageViewer

 $\begin{array}{c} \text{public } \textbf{TabbedMessageViewer} (\underline{\text{ConfigurationManager}} \text{ cm,} \\ \underline{\text{ISetCurrentData}} \text{ theDataInterface,} \end{array}$

boolean isEditable,
Object[] options)

TabbedMessageViewer

 $\verb"public TabbedMessageViewer" (\underline{\texttt{ConfigurationManager}} \ \texttt{cm},$

ISetCurrentData theDataInterface,
boolean isEditable,

Object[] options,
int messageType)

TabbedMessageViewer

Method Detail

main
public static void main(String[] matt)
finalize
<pre>public void finalize()</pre>
Overrides: <u>finalize</u> in class <u>Object</u>
getMenuBar
public <u>JMenuBar</u> getMenuBar ()
buildMenuBar
private void buildMenuBar ()
openRecentFileAction
private void openRecentFileAction(ActionEvent evt)
openTemplateFileAction
private void openTemplateFileAction(ActionEvent evt)
openFileAction
private void openFileAction(ActionEvent evt)
loadFileIntoTabs
private void loadFileIntoTabs(File f, Component parent)

setIncomingMessage

public void setIncomingMessage(String theData)
getData
<pre>public String getData()</pre>
Specified by: getData in interface IViewer
getSubstitutions
<pre>public String getSubstitutions()</pre>
Since: 4
getMappings
<pre>public ArrayList getMappings()</pre>
Since: 4
setMappings
<pre>public void setMappings(ArrayList newMappings)</pre>
Since: 4
setSubstitutions
<pre>public void setSubstitutions(String theSubs)</pre>
Since: 5
setData
public void setData(String theData)
Specified by: <u>setData</u> in interface <u>IViewer</u>

Complete API: Class TabbedMessageViewer	Page 11 of 11
forceTabChange	
private void forceTabChange(int newTabIndex)	
forceTabChange	
<pre>private void forceTabChange(String newTabIndex)</pre>	
ProcessTabChange	
<pre>public void ProcessTabChange()</pre>	
Overview Package Class Tree Deprecated Index Help PREV CLASS NEXT CLASS SUMMARY: INNER FIELD CONSTR METHOD	FRAMES NO FRAMES DETAIL: FIELD CONSTR METHOD

-

PREVICLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classiq.message.viewers

Class ViewerUtil

public class ViewerUtil extends Object

Version:

Author:

administrator

Constructor Summary

<u>ViewerUtil</u>()

Creates new ViewerUtil

Method Summary

static Hashtable getSelectionAsHashtable (org.w3c.dom.Element theSelection)

static String

getSelectionAsXML(Hashtable theHash)

Methods inherited from class java.lang.Object

, $\underline{\text{clone}}$, $\underline{\text{equals}}$, $\underline{\text{finalize}}$, $\underline{\text{qetClass}}$, $\underline{\text{hashCode}}$, $\underline{\text{notifyAll}}$, $\underline{\text{registerNatives}}$, $\underline{\text{toString}}$, $\underline{\text{wait}}$, $\underline{\text{wait}}$

Constructor Detail

ViewerUtil

public ViewerUtil()

Creates new ViewerUtil

Method Detail

getSelectionAsHashtable

public static Hashtable getSelectionAsHashtable (org.w3c.dom.Element theSelection)

Complete API: Class ViewerUtil	Page 2 of 2
V 1 / TO THE TO BE THE TOTAL T	эн томундарын такжан байган такжа уулуу - раско - Үмгэлж жэгээг, эн харган такжан такжан такжан такжан такжан
getSelectionAsXML	
<pre>public static <u>String</u> getSelectionAsXML(<u>Hashtable</u> theHash)</pre>	
Overview Package Class Tree Depresented Index Help	
Overview Package Class Tree Deprecated Index Help	
PREVICIASS NEXT CLASS SUMMARY: INNER FIELD CONSTR METHOD	FRAMES NO FRAMES DETAIL: FIELD I CONSTR I METHOD
COMMUNICATION OF THE PROPERTY	DELVIE LIEED AAUSTU INFILIAD

PREVICLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classig.	datasu	b
--------------	--------	---

Class DataSubConstants

java.lang.Object

+--com.classiq.datasub.DataSubConstants

public class DataSubConstants extends Object

Version:

1

Author:

dustin

Field Sur	nmary
static int	INPUT_MSG
static int	NA MSG
static int	OUTPUT_MSG
static int	RETURN CANCEL
static int	RETURN OK
static String	TITLE

Constructor Summary

DataSubConstants()

Methods inherited from class java.lang.Object

, clone, equals, finalize, getClass, bashCo.le, notify, norityAll, revisterNatives, toString, wait, wait, wait

Field Detail

TITLE

public static String TITLE

Complete API: Class DataSubConstants		Page 2 of 2
NA_MSG	на от верхительной от верхительной от тем от тем от меторы выдоственной от от тем от положения выполняем выбот от в	oretta en statutus en estatutus e
public static final int NA_MSG		
INPUT_MSG		
public static final int INPUT_MSG		
OUTPUT_MSG		
public static final int OUTPUT_MSG		
RETURN_OK		
public static final int RETURN_OK		
RETURN_CANCEL		
public static final int RETURN_CANCEL		
Constructor Detail		
DataSubConstants		
<pre>public DataSubConstants()</pre>		
Overview Package Class Tree Deprecated Index Help PREV CLASS NEXT CLASS SUMMARY: INNER FIELD CONSTR METHOD	FRAMES NO FRAMES DETAIL: FIELD CONSTR METHOD	

PREVICLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES DETAIL: FIELD | CONSTR | METHOD

com.classiq.datasub

Class DataSubstitutionDlg

```
java.lang.Object
 +--java.awt.Component
       +--java.awt.Container
              +--java.awt.Window
                    +--java.awt.Dialog
                          +--javax.swing.JDialog
                                +--com.classiq.datasub.DataSubstitutionDlg
```

All Implemented Interfaces:

Accessible, ImageObserver, MenuContainer, RootPaneContainer, Serializable, WindowConstants

public class DataSubstitutionDlg extends JDialog

Version:

Author:

dustin See Also:

DataSubConstants, Serialized Form

Inner classes inherited from class javax.swing.JDialog

JDialog.AccessibleJDialog

Inner classes inherited from class java.awt.Dialog

Dialog.AccessibleAWTDialog

Inner classes inherited from class java.awt. Window

Window.AccessibleAWTWindow

Inner classes inherited from class java.awt.Container

Container. Accessible AWT Container

Inner classes inherited from class java.awt.Component

Component.AccessibleAWTComponent, Component.AWTTreeLock ...

Field Summary

private

JButton cancel Button

1	
private boolean	comboBoxFilled
private <u>JLabel</u>	<u>currentValueLabel</u>
private JComboBox	dataSubTypeComboBox
private <u>JPanel</u>	<u>defaultPanel</u>
private Hashtable	dsModuleHash Contains the panels from the ds modules. The keys are the names that appear in the list of ds types
private <u>JLabel</u>	jLabel1
private <u>JLabel</u>	jLabel2
private <u>JLabel</u>	jLabel3
private <u>JLabel</u>	jLabel5
private <u>JPanel</u>	jPanel1
private <u>JPanel</u>	jPanel2
private <u>JPanel</u>	jPanel3
private <u>JPanel</u>	jPanel4
private <u>JPanel</u>	jPanel5
private <u>JPanel</u>	modulePanel
private int	Indicates if this is an input or an output message Currently, possible values are INPUT_MSG or OUTPUT_MSG (defined in com.classiq.datasub.DataSubConstants)
private <u>JButton</u>	okButton
private <u>String</u>	paramName The parameter name of the field for which the substitution is taking place
private <u>JLabel</u>	paramNameLabel
private <u>String</u>	paramValue The current value of the field represented by paramName
private <u>Frame</u>	parent
private int	returnCode Holds the value of the return code Values are defined in DataSubConstants as RETURN_X
private URLClassLoader	urlcl

Fields inherited from class javax.swing.JDialog

accessibleContext, defaultCloseOperation, rootPane, rootPaneCheckingEnabled

Fields inherited from class java.awt.Dialog

base, keepBlocking, modal, nameCounter, resizable, serialVersionUID, title

Fields inherited from class java.awt. Window

active, dbg, focusMgr, inputContext, inputContextLock, OPENED, ownedWindowList, showWithParent, state, warningString, weakThis, windowListener, windowSerializedDataVersion

Fields inherited from class java.awt.Container

component, containerListener, containerSerializedDataVersion, dispatcher, layoutMgr,
listeningBoundsChildren, listeningChildren, maxSize, ncomponents, printing, printingThreads

Fields inherited from class java.awt.Component

actionListenerK, adjustmentListenerK, appContext, background, BOTTOM ALIGNMENT, CENTER ALIGNMENT, ChangeSupport, componentListener, componentListenerK, componentOrientation, componentSerializedDataVersion, containerListenerK, cursor, dropTarget, enabled, eventMask, focusListener, focusListenerK, font, foreground, graphicsConfig, hasFocus, height, hierarchyBoundsListenerK, hierarchyListener, hierarchyListenerK, incRate, inputMethodListener, inputMethodListenerK, isInc, isPacked, itemListenerK, keyListener, keyListenerK, LEFT ALIGNMENT, locale, LOCK, metrics, minSize, mouseListenerK, mouseMotionListenerK, mouseMotionListenerK, name, nameExplicitlySet, newEventsOnly, ownedWindowK, peer, peerFont, popups, prefSize, privateKey, RIGHT ALIGNMENT, textListenerK, TOP ALIGNMENT, valid, visible, width, windowClosingException, windowListenerK, x, y

Fields inherited from interface javax.swing.WindowConstants

DISPOSE ON CLOSE, DO NOTHING ON CLOSE, HIDE ON CLOSE

Fields inherited from interface java.awt.image.lmageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

Method	Summary
private void	<pre>cancelButtonActionPerformed(ActionEvent evt)</pre>
private void	<pre>close(int returnCode)</pre>
private void	<u>closeDialog(WindowEvent</u> evt) Closes the dialog
private void	<pre>dataSubTypeComboBoxActionPerformed(ActionEvent evt)</pre>
String	getDataSubstitutionElementTag(String type) Call this to get the tag name used for the element returned by getDataSubstitutionXML()
String	getDataSubstitutionShortDescription() Call this to get a descriptive note about what the substitution is
String	getDataSubstitutionType() Call this to get the name to put into the DataSub element
String	getDataSubstitutionXML()

	Call this to get the substitution xml Note that this should only be called after it is determined that the user clicked OK
private void	getDSModules()
int	getReturnCode () Call this to determine if the user clicked OK or cancel (or the X button)
private void	<u>initComponents</u> () This method is called from within the constructor to initialize the form.
static void	<pre>main(String[] args)</pre>
private void	okButtonActionPerformed(ActionEvent evt)
void	<u>setDataSubstitutionData(String</u> type, org.w3c.dom.Element data) Call this to set the data and make the substitution editable

Methods inherited from class javax.swing.JDialog

addImpl, createRootPane, createRootPaneException, dialogInit, getAccessibleContext, getContentPane,
getDefaultCloseOperation, getGlassPane, getJMenuBar, getLayeredPane, getRootPane,
isRootPaneCheckingEnabled, paramString, processKeyEvent, processWindowEvent, remove, setContentPane,
setDefaultCloseOperation, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setLocationRelativeTo,
setRootPane, setRootPaneCheckingEnabled, update

1

Methods inherited from class java.awt.Dialog

, <u>addNotify</u>, <u>conditionalShow</u>, <u>constructComponentName</u>, dispose, disposeImpl, <u>getTitle</u>, <u>hide</u>, <u>hideAndDisposeHandler</u>, <u>initIDs</u>, <u>interruptBlocking</u>, <u>isModal</u>, <u>isResizable</u>, <u>setModal</u>, <u>setResizable</u>, <u>setTitle</u>, <u>show</u>

Methods inherited from class java.awt.Window

addOwnedWindow, addWindowListener, adjustListeningChildren, applyResourceBundle, applyResourceBundle, connectOwnedWindow, dispatchEventImpl, eventEnabled, finalize, getFocusOwner, getGraphicsConfiguration, getInputContext, getListeners, getLocale, getOwnedWindows, getOwner, getToolkit, getWarningString, isActive, isShowing, nextFocus, ownedInit, pack, postEvent, postProcessKeyEvent, postWindowEvent, preProcessKeyEvent, processEvent, readObject, removeOwnedWindow, removeWindowListener, resetGC, setCursor, setFocusOwner, setWarningString, toBack, toFront, transferFocus, writeObject

Methods inherited from class java.awt.Container

add, add, add, add, add, add, addContainerListener, applyOrientation, checkGD, countComponents, createChildHierarchyEvents, createHierarchyEvents, deFiverEvent, dispatchEventToSelf, doLayout, findComponentAt, findComponentAt, getAccessibleAt, getAccessibleChild, getAccessibleChild, getAccessibleChildrenCount, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents NoClientCode, getComponents, getInsets, getLayout, getMaximumSize, getMinimumSize, getMouseEventTarget, getPreferredSize, getWindow, insets, invalidate, invalidateTree, isAncestorOf, layout, lightweightPaint, lightweightPrint, list, locate, minimumSize, numListening, paint, paintComponents, paintHeavyweightComponents, postSoldMouseEvents, preferredSize, print, printComponents, printHeavyweightComponents, processContainerEvent, proxyEnableEvents, proxyEnableEvents, validate, validateTree

Methods inherited from class java.awt.Component

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addHierarchyListener, addPropertyChangeListener, areInputMethodsEnabled, bounds, checkImage, checkImage, checkWindowClosingException, coalesceEvents, contains, contains, createImage, createImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, getAccessibleIndexInParent, getAccessibleStateSet, getBackground, getBounds, getBounds, getColorModel, getComponentOrientation, getCursor, getDropTarget, getFont NoClientCode, getFont, getFontMetrics, getForeground, getGraphics, getHeight, getInputMethodRequests, getLocation, getLocation, getLocationOnScreen NoTreeLock, getLocationOnScreen, getName, getNativeContainer, getParent NoClientCode, getParent, getPeer, getSize, getSize, getToolkitImpl, getTreeLock, getWidth, getWindowForObject, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isDisplayable,

isDoubleBuffered, isEnabled, isEnabledImpl, isFocusTraversable, isLightweight, isOpaque, isRecursivelyVisible, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processMouseEvent, processMouseMotionEvent, remove, removeComponentListener, removeFocusListener, removeKeyListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removePropertyChangeListener, removeMouseMotionListener, removePropertyChangeListener, repaint, repaint, repaint, repaint, requestFocus, reshape, resize, setBackground, setBounds, setBounds, setComponentOrientation, setDropTarget, setEnabled, setForeground, setLocale, setLocation, setName, setSize, setSize, setVisible, show, size, toString, transferFocus

Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, registalMatives, wait, wait, wait

Field Detail	
modulePanel private JPanel modulePanel	
defaultPanel private JPanel defaultPanel	
jLabel2 private <u>JLabel</u> jLabel2	
jPanel2 private <u>JPanel</u> jPanel2	
jPanel1 private <u>JPanel</u> jPanel1	·
jLabel1 private <u>JLabel</u> jLabel1	

private <u>JComboBox</u> dataSubTypeComboBox
<pre>jPanel3 private JPanel jPanel3</pre>
<pre>jLabel3 private JLabel jLabel3</pre>
paramNameLabel private JLabel paramNameLabel
<pre>jPanel4 private JPanel jPanel4</pre>
jLabel5 private JLabel jLabel5
currentValueLabel private JLabel currentValueLabel
<pre>jPanel5 private JPanel jPanel5</pre>
okButton private JButton okButton
cancelButton

	Page 7 of 10
parent	под дена на принципа на пр
private <u>Frame</u> parent	
urici	
orivate <u>URLClassLoader</u> urlcl	
dsModuleHash	
private <u>Hashtable</u> dsModuleHash	
Contains the panels from the ds modules. The keys are the names that appear in the list of ds types	
comboBoxFilled	
private boolean comboBoxFilled	
paramName	
private <u>String</u> paramName	
The parameter name of the field for which the substitution is taking place	
paramValue	
private <u>String</u> paramValue	
The current value of the field represented by paramName	
msgType	
orivate int msgType	
Indicates if this is an input or an output message Currently, possible values are INPUT_MSG or OUTPUT_MSG (defined in com.classic	r datasijh DataSuhConstants)

private int returnCode

Holds the value of the return code Values are defined in DataSubConstants as RETURN_X

Constructor Detail

DataSubstitutionDlg

public DataSubstitutionDlg(Frame parent, boolean modal, String paramName, String paramValue, int msgType)
throws Exception

Creates new form DataSubstitutionDlg

Method Detail

initComponents

private void initComponents()

This method is called from within the constructor to initialize the form. WARNING: Do NOT modify this code. The content of this method is always regenerated by the Form Editor.

cancelButtonActionPerformed

private void cancelButtonActionPerformed(ActionEvent evt)

okButtonActionPerformed

 $\label{eq:private_private} \textbf{private void okButtonActionPerformed} \, (\underline{\textbf{ActionEvent}} \,\, \text{evt})$

dataSubTypeComboBoxActionPerformed

 ${\tt private \ void \ dataSubTypeComboBoxActionPerformed (} \underline{{\tt ActionEvent} \ evt)}$

closeDialog

private void closeDialog(WindowEvent evt)

Closes the dialog

main

Parameters:

args - the command line arguments

close

private void close(int returnCode)

getDSModules

getReturnCode

public int getReturnCode()

Call this to determine if the user clicked OK or cancel (or the X button)

Returns:

Returns the return code, defined in com.classiq.datasub.DataSubConstants as RETURN_X

getDataSubstitutionXML

public String getDataSubstitutionXML()

Call this to get the substitution xml

Note that this should only be called after it is determined that the user clicked OK

Returns:

An xml doc describing the substitution.

getDataSubstitutionElementTag

 ${\tt public \ String \ getDataSubstitutionElementTag} \ ({\tt String \ type})$

Call this to get the tag name used for the element returned by getDataSubstitutionXML() Returns:

the tag name

getDataSubstitutionType

Call this to get the name to put into the DataSub element Returns:

The name of the type of substitution

get Data Substitution Short Description

public <u>String</u> getDataSubstitutionShortDescription()

Call this to get a descriptive note about what the substitution is **Returns:**

A shirt descriptive string

setDataSubstitutionData

Call this to set the data and make the substitution editable

Parameters:

type - The type of cache to to. This is the same value returned from getSubstitutionType()
data - The xml document describing the substitution. This is the same value that was returned from
getDataSubstitutionXML()

Overview Package Class Tree Deprecated Index Help

PREVICUASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FILLD | CONSTR | METHOD

PREVICUASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD CONSTR METHOD

com.classiq.datasub Class DataSubstitutionUtil

java.lang.Object

+--com.classiq.datasub.DataSubstitutionUtil

public class DataSubstitutionUtil extends Object

Version:

1

Author:

dustin

Field Summary

private static <u>Hashtable</u>

dsDecoderHash

Constructor Summary

DataSubstitutionUtil ()

Method Summary		
(package private) static void	()	
static <u>Hashtable</u>	getDataSubDecoders()	
static <u>String</u>	<pre>getMessageType (String theSubString)</pre>	
static org.w3c.dom.Element	<pre>getSelectionElement(String theSubString)</pre>	
static String	<pre>getSubDescription(String theSubString)</pre>	
static org.w3c.dom.Element	<pre>getSubstitutionElement(String theSubString)</pre>	
static String	<pre>getSubstitutionType(String theSubString)</pre>	
static <u>String</u>	getSubstitutionValue(String b64EncodedDSNode, int b64LineLength, String data)	
static <u>String</u>	<pre>getViewerType(String theSubString)</pre>	

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashdode, but fig. 1 in the constraint of the constraint wait, wait, wait,

Field Detail

dsDecoderHash

private static Hashtable dsDecoderHash

Constructor Detail

DataSubstitutionUtil

public DataSubstitutionUtil()

Method Detail

static void ()

getSubDescription

public static String getSubDescription(String theSubString)

getSubstitutionElement

public static org.w3c.dom.Element getSubstitutionElement(getSubstitutionElement(static org.w3c.dom.Element getSubstitutionElement(static org.w3c.dom.Element getSubstitutionElement getSubstitutionElement(static org.w3c.dom.Element getSubstitutionElement(static org.w3c.dom.Element(static org.w3c.dom.Bloom.Bl

getSubstitutionType

 $\verb"public static §tring" getSubstitutionType(§tring)" the SubString)"$

getMessageType

public static <u>String</u> getMessageType(<u>String</u> theSubString)

-getSelectionElement

public static org.w3c.dom.Element getSelectionElement(5;11:1: theSubString)

getViewerType

 ${\tt public static } \underline{\tt String} \ \ {\tt getViewerType} \ (\underline{\tt String} \ \ {\tt theSubString})$

getDataSubDecoders

public static Hashtable getDataSubDecoders()

getSubstitutionValue

Overview Package Class Tree Deprecated Index Help

PREVICUASS NEXT CLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

PREVICEASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classiq.datasub

Interface IDataSubstitutionDecoder

public interface IDataSubstitutionDecoder

This interface is implemented by classes that serve to decode data substitution elements

Version:

1

Author:

dustin

Stiing	doSubstitution(org.w3c.dom.Element dataSubElement, Frank inputData) does a substitution
<u>Str.ng</u>	getDisplayName() Returns the name that will be displayed for users to see indicating what type of data substitution it is.

Method Detail

getDisplayName

public String getDisplayName()

Returns the name that will be displayed for users to see indicating what type of data substitution it is. Returns:

Data Substitution type

doSubstitution

does a substitution

Parameters:

inputData - The data requiring a substitution

Returns:

The input data after substitutions have been made

PREVICLASS NEXT CLASS

FRAMES NO FRAMES

SUMMARY: INNER | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

PREVICUASS NEXT CLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

com.classiq.datasub

Interface IDataSubstitutionModule

public interface IDataSubstitutionModule

Implementing classes re required to have a constructor in the form:

MyImplementingClass(String, String, int)

where the values are the name of the parameter, the current value of the parameter and the message type (defined in com.classiq.datasub.DataSubConstants)

Version:

Author:

dustin

See Also:

DataSubConstants

Meth	Method Summary		
String	getDataSubXML () Returns an xml doc (as a string) describing the substitution This doc only needs to be understood by the substitution type		
String	getDataSubXMLTag() Returns the tag of the element that is returned by getDataSubXML()		
String	getDisplayName() Returns the name that will be displayed for users to see indicating what type of data substitution it is.		
<u> </u>	getDisplayPanel () Returnd the gui component for the module		
String	getShortDataSubDescription() Returns a short description of what the substitution does		
void	<u>setDataSubXML</u> (org.w3c.dom.Element substitutionXML) Allows the window (from getDisplayPanel) to be repopulated		
String []	<u>validate()</u> Validates that the data in the display is valid		

Method Detail

getDisplayName

public String getDisplayName()

Returns the name that will be displayed for users to see indicating what type of data substitution it is.

Data Substitution type

getDisplayPanel

public JPanel getDisplayPanel()

Returne the gui component for the module

JPanel to be places in a gui

getDataSubXML

public String getDataSubXML()

Returns an xml doc (as a string) describing the substitution This doc only needs to be understood by the substitution type **Returns:**

An XML doc (in string form) representing the substitution

setDataSubXML

public void setDataSubXML(org.w3c.dom.Element substitutionXML)

Allows the window (from getDisplayPanel) to be repopulated **Parameters**:

dataSubXML - A document in the format of the one returned by getDataSubXML

getShortDataSubDescription

public String getShortDataSubDescription()

Returns a short description of what the substitution does

Returns:

A description

validate

public String[] validate()

Validates that the data in the display is valid

Returns:

A String array containing validation messages. If the data is all valid, return null.

getDataSubXMLTag

Returns the tag of the element that is returned by getDataSubXML() Returns:

The tag of the element

Overview Package Class Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES

DETAIL: FIELD | CONSTR | METHOD